- 30. (New) The color-enhanced crumb rubber according to claim 29, wherein said titanium oxide is titanium dioxide.
- 31. (New) The color-enhanced crumb rubber according to claim 26, wherein said latex-based colorant comprises 5-50 percent by weight elastomeric latex-based binder.
- 32. (New) The color-enhanced crumb rubber according to claim 26, wherein said latex-based colorant comprises 10-70 percent by weight pigment.
- 33. (New) The color-enhanced crumb rubber according to claim 26, wherein said latex-based colorant comprises 0-85 percent by weight water.
- 34. (New) The color-enhanced crumb rubber according to claim 26, wherein said latex-based colorant further comprises at least one of a defoamer, a surfactant system, a thickener, and an antioxidant.
- 35. (New) The color-enhanced crumb rubber according to claim 26, wherein said crumb rubber further comprises a vulcanizing agent.
- 36. (New) The color-enhanced crumb rubber according to claim 26, wherein said pigment comprises an organic pigment dispersion.
- 37. (New) The color-enhanced crumb rubber according to claim 26, wherein said elastomeric latex has a solids content between 25-75%.
- 38. (New) The color-enhanced crumb rubber according to claim 28, wherein said pigment comprises an organic pigment dispersion.
- 39. (New) The color-enhanced crumb rubber according to claim 26, wherein said rubber substrate is a crumb rubber substrate.

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- 40. (New) A color-enhanced crumb rubber comprising:
  a crumb rubber substrate; and
  a latex-based colorant, said latex-based colorant comprising
  10-70 percent by weight pigment;
  5-50 percent by weight latex binder; and
  0-85 percent by weight water.
- 41. (New) The color-enhanced crumb rubber according to claim 40, wherein said latex binder comprising an elastomeric latex selected from the group consisting of natural rubber, synthetic rubber, and a mixture thereof, wherein said elastomeric latex forms lattices or colloidal dispersions of polymeric material in a water-based system.
- 42. (New) The color-enhanced crumb rubber according to claim 40, wherein said pigment further comprises an opacifier selected from the group consisting of titanium oxide, zinc oxide, zinc sulfate, and barium sulfate.
- 43. (New) The color-enhanced crumb rubber according to claim 42, wherein said titanium oxide is titanium dioxide.
- 44. (New) The color-enhanced crumb rubber according to claim 40, wherein said latex-based colorant further comprises at least one of a defoamer, a surfactant system, a thickener, and an antioxidant.
- 45. (New) The color-enhanced crumb rubber according to claim 40, wherein said pigment comprises an organic pigment dispersion.
- 46. (New) A color-enhanced crumb rubber comprising:
  a crumb rubber substrate; and
  a latex-based colorant, said latex-based colorant comprising
  10-70 percent by weight pigment, said pigment including titanium dioxide;

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5-50 percent by weight latex binder, said binder comprising an elastomeric latex including at least one of a natural elastomer and a synthetic elastomer, said elastomer selected from the group consisting of styrene butadiene rubber, nitrile rubber, butyl rubber, polychloroprene rubber, and ethylene-propylene rubber; and

0-85 percent by weight water.

- 47. (New) The color-enhanced crumb rubber according to claim 46, wherein said pigment further comprises an organic pigment dispersion.
- 48. (New) The color-enhanced crumb rubber according to claim 46, wherein said elastomeric latex comprises a solids content of between 25-75%.